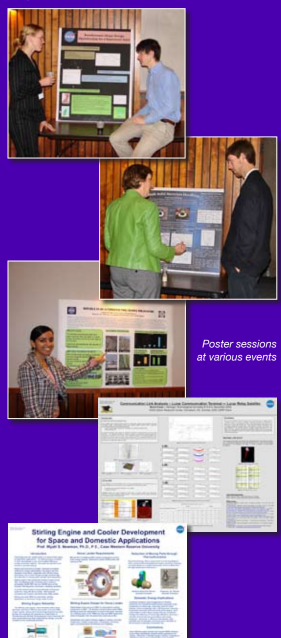
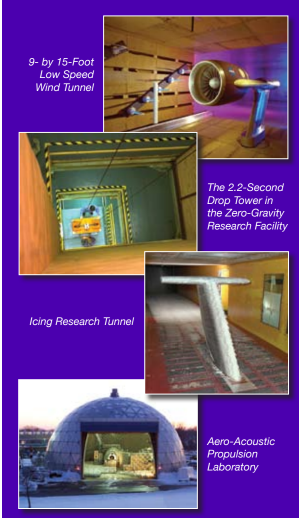
Share Knowledge with Scientists and Engineers

- Learn about NASA Glenn on lab tours
- Participate with Glenn scientists and engineers in group discussions and lectures on current technical topics





Business Development and Partnership Office

Dr. Robert (Joe) Shaw, Chief

Dr. Mark (David) Kankam University Affairs Officer NASA Glenn Research Center 21000 Brookpark Road, MS 49–5 Cleveland, OH 44135

Phone: 216–433–6143
Fax: 216–977–7133
E-mail: Mark.D.Kankam@nasa.gov
http://newbusiness.grc.nasa.gov/university-affairs/

B-1326 Aug 09 National Aeronautics and Space Administration



Graduate Student Researchers GSRP





NASA Graduate Student Researchers Program (GSRP)

Description

The NASA GSRP awards fellowships for graduate study leading to masters or doctoral degrees in science, mathematics, and engineering related to NASA research and development.

Goals and Objectives

- Cultivate NASA academic research collaboration to help broaden the base of students pursuing advanced degrees in science, mathematics, and engineering
- Meet the continuing needs of the Nation's aeronautics and space-related disciplines

Eligibility

Underrepresented groups in Science, Technology, Engineering, and Mathematics (STEM) fields are encouraged to apply.

An applicant must

- Be a U.S. citizen and enrolled or accepted as full-time graduate student in an accredited U.S. college or university at time of application
- Have minimum GPA of 3.0
- Have a faculty adviser who will be the principal investigator of the GSRP training grant, at the institution of graduate study



X-48B Blended Wing Body aircraft

 Have a letter of endorsement from faculty adviser at institution of graduate study to be sent directly to the Glenn point of contact—this also applies to an applicant who is a graduating senior

Program Duration

GSRP is a 1-year grant. The grant can be renewed for up to three (3) years. The program requires a mandatory, cumulative 10-week internship at NASA Glenn for each year of the award.

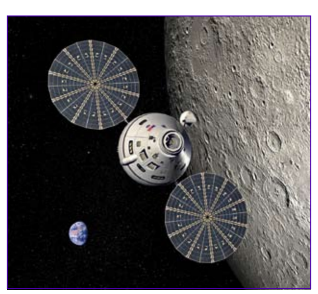
More Information

http://fellowships.hq.nasa.gov/gsrp/nav/

The information described on this GSRP Web site is updated annually to complement the mission requirements of NASA.

How to Apply

http://fellowships.hq.nasa.gov/gsrp/nav/



Orion orbits the Moon with disc-shaped solar arrays tracking the Sun to generate electricity



ARES I artist rendition



ARES I-X simulation inspection